

# प्रमुख खंड : एक नजर में

Section	Length (Kms)	No. of Block Stations	Signalling	Interlocking	Max. Permissible Speed	%age line capacity Utilization(WB)
MTD-FL	153	14 (Excl. MTD & FL)	MACLS	STD-II®	110	MTD-DNA (114%) DNA-FL (68%)
JU-MTD	104	13 ( Excl. JU)	MACLS	STD-II®	110	JU-RKB (54%) RKB-MTD (77%)
MTD-BKN	173	12 (Excl. BKN & MTD)	MACLS	11- STD-II® 01- STD-I®	100 Except MDW	<b>29%</b>
MTD-MEC	15	--	MACLS	STD-I	55	<b>OTOS</b>
DNA-RTGH	153	08 (Excl. DNA-RTGH)	MACLS	STD-II®	100	<b>38%</b>
PPR-BARA	41	--	--	STD-I	50	<b>OTOS</b>
MKN-PBC	21	--	--	STD-I	50	<b>OTOS</b>
RKB-JSM	297	20 (Excl. RKB)	LQ-04 MACL-08	04-STD-I 16- STD-II®	100 60 (AQG-POK)	<b>RKB-PLCJ(31%) PLCJ-JSM(12%)</b>
JU-MJ	104	11 (Excl. MJ)	MACLS	STD-II®	110	<b>JU-LUNI(43%) LUNI-MJ(37%)</b>
SMR-BLDI	223	21 (Excl. SMR-BLDI)	MACLS	STD-II®	100	<b>63%</b>
BME-SMR	178	16 (Excl. LUNI)	MACLS	05-STD-II® (LUNI-SMR) 11-STD-I® (PRU-BME)	100	<b>9%</b>
MBF-BME	119	04 (Excl. BME)	MACLS	STD-I®	100	<b>1%</b>
THM-SANU	52.4	02 (Excl. THM)	MACLS	STD-II®	90	<b>29%</b>